

Output	Limits	Preview/Index	History	Clipboard	Details
Display	GenBank <input type="text" value="1"/> Show <input type="text" value="5"/> Send to <input type="text" value="1"/>				
Range from	<input type="text" value="begin"/> to <input type="text" value="end"/>				
	<input type="checkbox"/> Reverse complemented strand				Features: <input type="checkbox"/> SNP <input checked="" type="checkbox"/> CD

☐ 1: [BF095794](#). Reports [CM4-UT0076-190900...](#)[gr:10901504]

LOCUS	323 bp	RNA	linear	DSI 45-001-200
DEFINITION	CM4-U0076-190500-320-e02 U0076 Homo sapiens cDNA, RNA sequence.			

ACCESSION	HE095794
VERSION	HE095794.1
	GI:10901504

KEYWORDS ES², Homo sapiens (human)
SOURCE

ORGANISM	HOMO SAPIENS
<u>Bulkyvoti</u> ; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;	

Mammalia; Eutheria; Euarchonta
Carnivora; Canidae; Homo.

REFERENCE
1 (bases 1 to 323) Varfolovski, Almelde, S., Briones, M.R.,
Núñez, F., García, Correa, R.,

Nagai, M. A., da Silva, W. Jr., Zago, M. A., Bordin, S., Costa, E. F.,
 Coimbra, G. B., Cervantes, A. F., Matsukuma, A., Balci, G. S., Simpson, D. E.,
 ...

Grundy, S.M., de Oliveira, P.S., Bucher, P., Jongeneel, C.V., O'Hare
Brunstein, A., Reis, J.F., da Souza, S.J. and
Brentani, R.R.

Simpson, A. J. *et al.* 1993. The human transcriptome with ORF expressed

TITLE	DATE ACQUIRED	NUMBER OF VOLUMES
Shogun sequentially V. 1	1978.09.27	1
sequence tags	1978.09.27	1

JOURNAL
POEMED
10737800
Proc. Natl. Acad. Sci.

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This sequence was derived from the *FALCOW/BLANK* AIRCRAFT OCCUPATION RECORDS project. This entry can be seen in the following URL:

http://www.tufts.edu/science/genetics/faculty/

Seq primer: puc 18 forward
High quality sequence start: 21

High quality sequence stop: 238.
Location/Qualifiers

SOURCE
I.323
/organism="Homo sapiens"

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/mol_type="mrna"  
/db_xref="taxon:9606"
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/dev_stage="Adult"  
/clone_id="070076"
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/note="Organ: uterus; tumor: puc18; Site_1: SmaI;  
Site_2: SmaI; A mlm1-library was made by cloning product
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derived from ORESTIS PCR (U.S. Letters Patent application No. 196,716 - Ludwig Institute for Cancer Research)

profiles into the pUC 18 vector. Reverse transcription profiles mRNA and cDNA amplification were performed under

low stringency conditions.

<http://www.ncbi.nlm.nih.gov/entrez/viewer.fcgi?db=nuclotide&val=10901504>